

10036366-030402

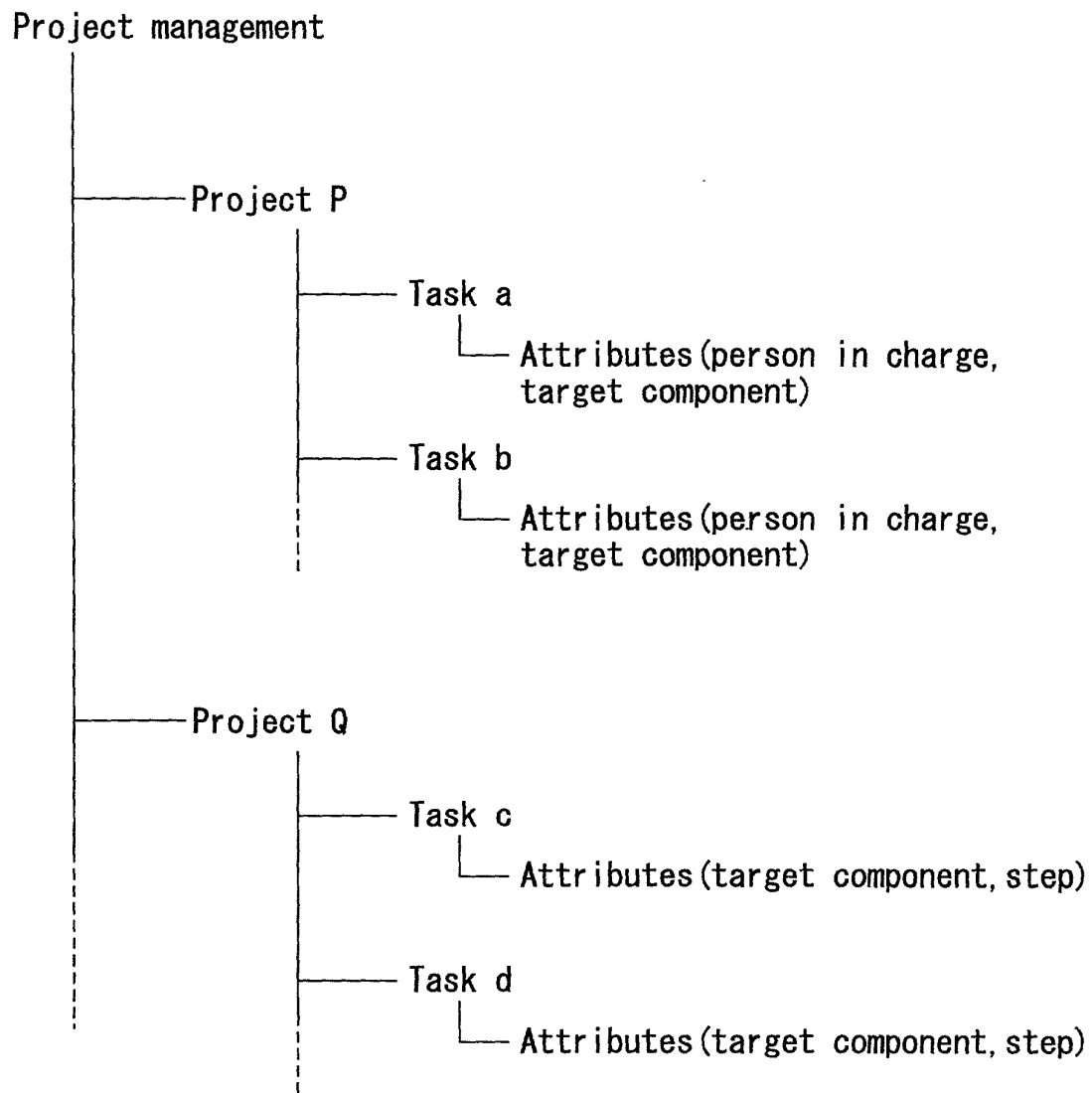


FIG. 1

10066366-730400

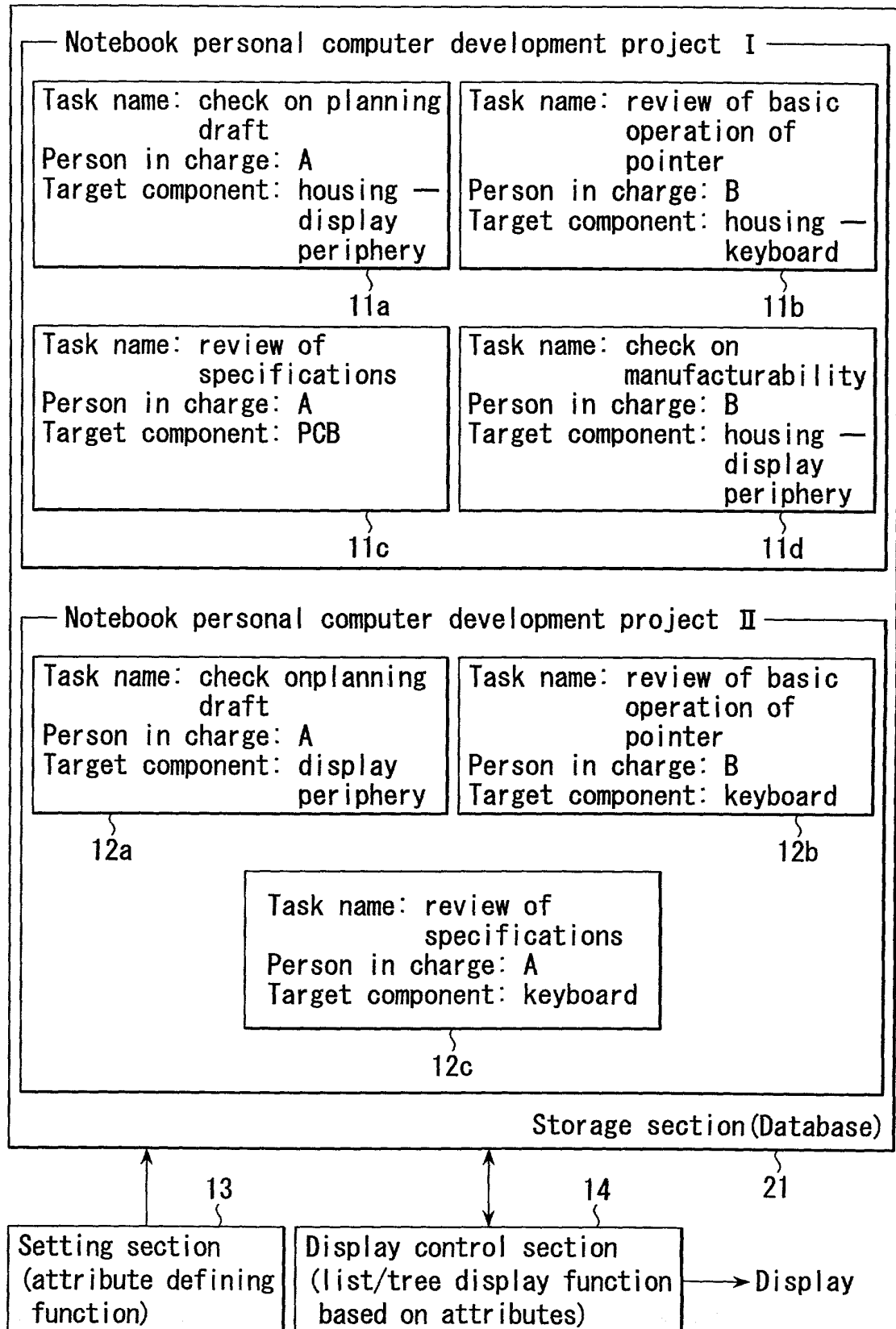


FIG. 2

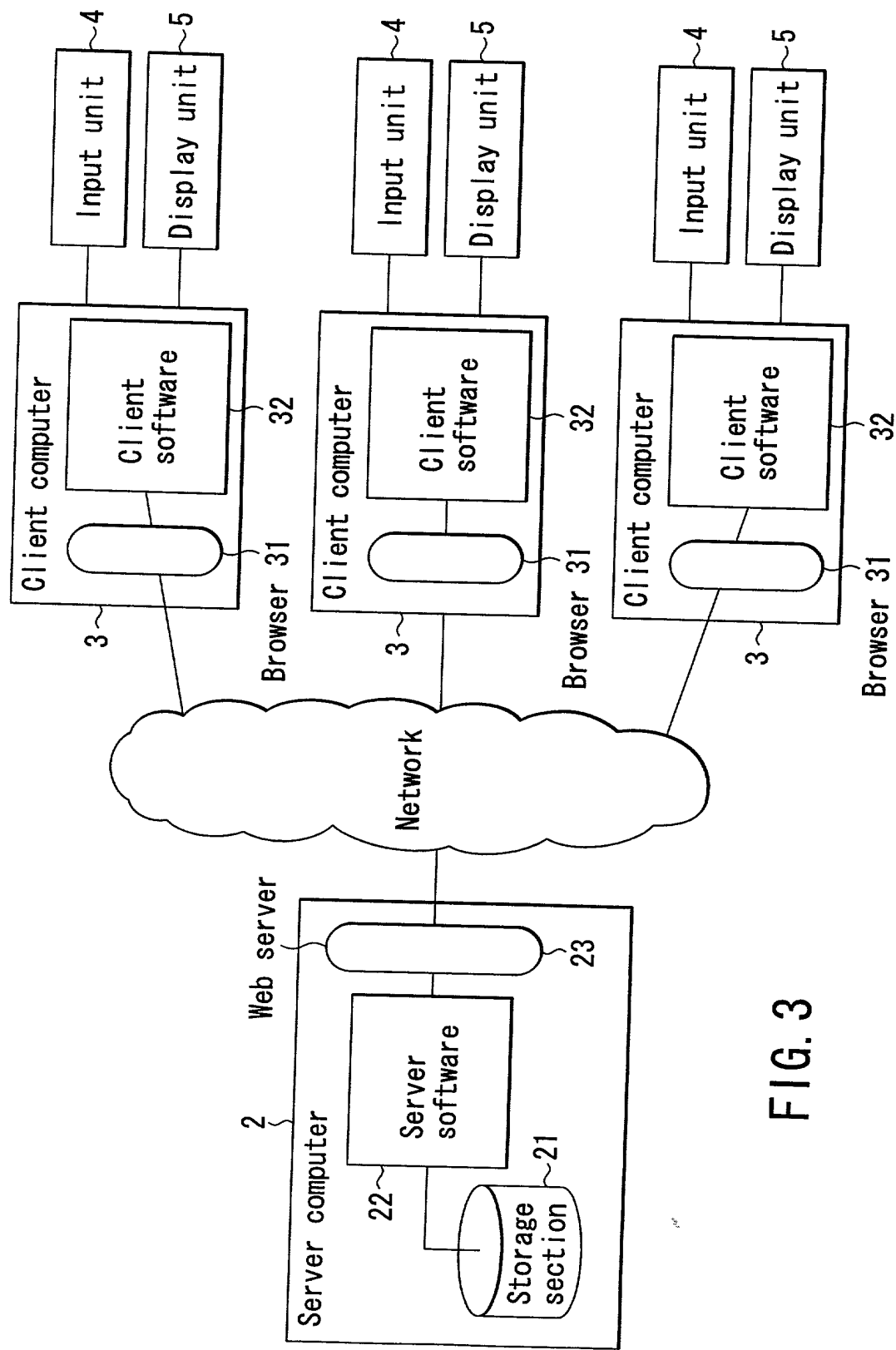


FIG. 3

Display settings

Project name:

Attribute:

Display form:

☒ Tree ☐ List

Set Cancel

FIG. 4

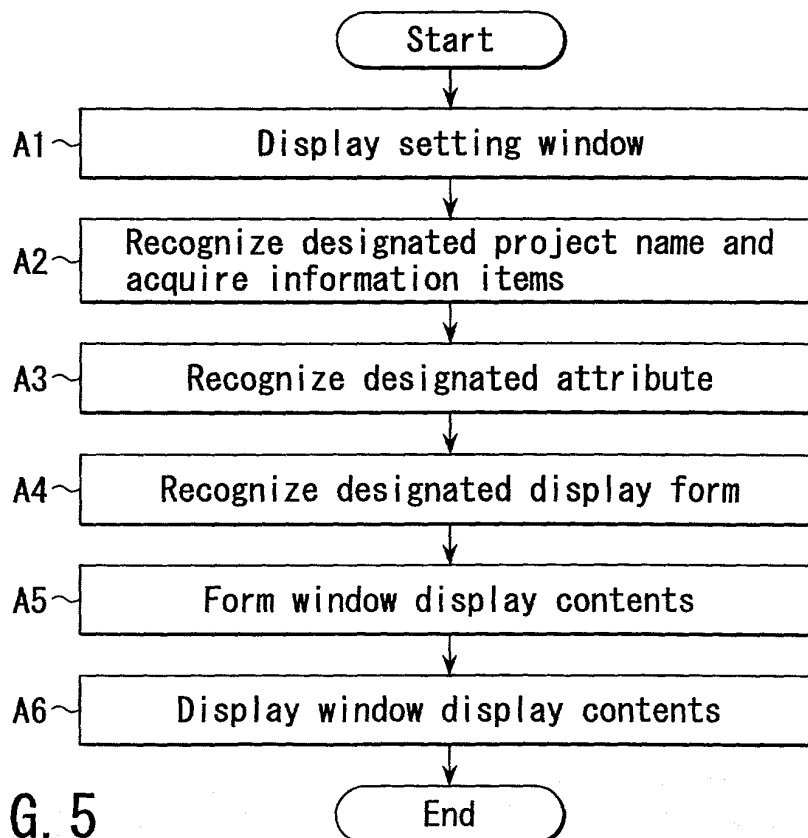


FIG. 5

The diagram illustrates the task decomposition for a 'Notebook personal computer development project I'. It is structured as follows:

- Top Level Tasks:**
 - 11a**: Task name: check on planning draft; Person in charge: A; Target component: housing—display periphery.
 - 11b**: Task name: review of basic operation of pointer; Person in charge: B; Target component: housing—keyboard.
 - 11c**: Task name: review of specifications; Person in charge: A; Target component: PCB.
 - 11d**: Task name: check on manufacturability; Person in charge: B; Target component: housing—display periphery.
- Component Groupings:**
 - Housing**: Includes tasks 11a and 11d.
 - Display periphery**: Includes tasks 11a and 11d.
 - Keyboard**: Includes task 11b.
 - PCB**: Includes task 11c.

A large downward arrow points from the top-level tasks to the component groupings, indicating a flow or relationship between the tasks and the components they address.

FIG. 6

```

graph TD
    Root[Notebook personal computer development project II] --> A[A]
    Root --> B[B]
    A --> A12a[12a: Task name: check on planning draft  
Person in charge: A  
Target component: display periphery]
    A --> A12c[12c: Task name: review of specifications  
Person in charge: A  
Target component: keyboard]
    B --> B12b[12b: Task name: review of basic operation of pointer  
Person in charge: B  
Target component: keyboard]
  
```

The diagram illustrates the organizational structure of a 'Notebook personal computer development project II'. It is organized into two main vertical columns, A and B. Column A contains two task blocks: '12a' (Task name: check on planning draft, Person in charge: A, Target component: display periphery) and '12c' (Task name: review of specifications, Person in charge: A, Target component: keyboard). Column B contains one task block: '12b' (Task name: review of basic operation of pointer, Person in charge: B, Target component: keyboard). A large downward arrow is positioned between the two columns, indicating a flow or relationship. The tasks are grouped under their respective column headers, which are further grouped under the main project title.

FIG. 7